

## ABSTRACT OF THE DISCLOSURE

An intelligent learning determining system is disclosed. The intelligent learning determining system includes a receiving part and an emitting part. The receiving part at least includes a micro-controller, a memory, a register, a control  
5 circuit and a receiving circuit. The emitting part at least includes a code circuit and an emitting interface circuit. Using the above device under learning mode, a control host can be corresponding to plural remote control devices by an intelligent type of repeatable code setting, and when a new code is set, all old codes are cleared after the new code is confirmed. The system can prevent the  
10 lost of the remote control device or prevent an evildoer from setting another code, so as to decrease the rate of car-lost. When the user finds that the original usable code becomes unusable, it may because the evildoer clears the original usable code and sets another code so that the original code becomes unusable. In the meantime, the user can reset a correct user code to clear other external code to  
15 prevent the car from being stolen.